

=> b reg
FILE 'REGISTRY' ENTERED AT 10:28:53 ON 29 SEP 2008
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STRUCTURE FILE UPDATES: 26 SEP 2008 HIGHEST RN 1053621-88-7
DICTIONARY FILE UPDATES: 26 SEP 2008 HIGHEST RN 1053621-88-7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH July 5, 2008.

Please note that search-term pricing does apply when
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REGISTRY includes numerically searchable data for experimental and
predicted properties as well as tags indicating availability of
experimental property data in the original document. For information
on property searching in REGISTRY, refer to:

<http://www.cas.org/support/stnreg/stndoc/properties.html>

=> d que sta l10
18 STR



VAR G1=10/11
VAR G2=0/S
VAR G3=AK/ID
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ELEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 21

STEREO ATTRIBUTES: NONE
L10 127 SEA FILE=REGISTRY SSS FUL L8

100.0% PROCESSED 145669 ITERATIONS 127 ANSWERS
SEARCH TIME: 00.00.03

=> b hcrap
FILE 'HCAPLUS' ENTERED AT 10:29:00 ON 29 SEP 2008
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FILE COVERS 1907 - 29 Sep 2008 VOL 149 ISS 14
FILE LAST UPDATED: 28 Sep 2008 (20080928/ED)

Chemical Abstracts Service now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2008.

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d bib abs hitrr fhitstr l13 tot

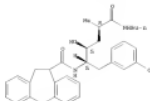
-> b uspatall
FILE 'USPATFULL' ENTERED AT 10:29:19 ON 29 SEP 2008
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FILE 'USPATOLD' ENTERED AT 10:29:19 ON 29 SEP 2008
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FILE 'USPATZ2' ENTERED AT 10:29:19 ON 29 SEP 2008
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-> d bib abs hitrn fhitstr l17 tot

Salatina stroboceros str.



-> b chemcats
FILE 'CHEMCATS' ENTERED AT 10:29:33 ON 29 SEP 2008
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FILE LAST UPDATED 27 SEPTEMBER 2008 (20080927/UP)

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-> d ide 120 tot

131 ASHED 1 OF 3 CHEM3D COPYRIGHT 2008 ACS on STM

Accession No. (AN) : 2550546136 CHEM3D

Database Name (DB) : Chemical Registry Library

Publication Date (PD) : 13 Jun 2008

Source Type (ST) : Experimental

Chemical Name (CN) : Silene(b,f)-cyclo-(10-carboxamide,

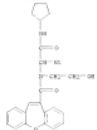
(2R)-2-methyl-3-oxo-1-oxo-1,2-dihydro-3H-1,2-dioxinyl)-3-oxo-1-(3-

stereocyclopentyl)-

CAS Registry No. (RN) : 213091-73-4

Supplementary Term (ST) : CHEMICAL LIBRARY

Structure :



131 ASHED 2 OF 5 CHEM3D COPYRIGHT 2008 ACS on STM

Accession No. (AN) : 2542518736 CHEM3D

Database Name (DB) : Chemical Registry Library

Publication Date (PD) : 23 Jun 2008

Source Type (ST) : Experimental

Chemical Name (CN) : Silene(b,f)-cyclo-(10-carboxamide,

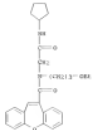
(2S)-2-methyl-3-oxo-1-oxo-1,2-dihydro-3H-1,2-dioxinyl)-3-oxo-1-(3-

stereocyclopentyl)-

CAS Registry No. (RN) : 213091-73-4

Supplementary Term (ST) : CHEMICAL LIBRARY

Structure :



131 ASHED 3 OF 5 CHEM3D COPYRIGHT 2008 ACS on STM

Accession No. (AN) : 213091734 CHEM3D

Database Name (DB) : Chemical Registry Library, Platinum Collection

Publication Date (PD) : 13 Jun 2008

Source Type (ST) : Experimental

Chemical Name (CN) : Silene(b,f)-cyclo-(10-carboxamide,

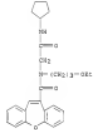
(2R)-2-methyl-3-oxo-1-oxo-1,2-dihydro-3H-1,2-dioxinyl)-3-oxo-1-(3-

stereocyclopentyl)-

CAS Registry No. (RN) : 213091-73-4

Supplementary Term (ST) : CHEMICAL LIBRARY

Structure :



131 ASHED 4 OF 5 CHEM3D COPYRIGHT 2008 ACS on STM

Accession No. (AN) : 213091735 CHEM3D

Database Name (DB) : Chemical Registry Library

Publication Date (PD) : 13 Jun 2008

Source Type (ST) : Experimental

Chemical Name (CN) : Silene(b,f)-cyclo-(10-carboxamide,

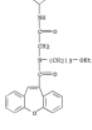
(2S)-2-methyl-3-oxo-1-oxo-1,2-dihydro-3H-1,2-dioxinyl)-3-oxo-1-(3-

stereocyclopentyl)-

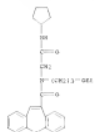
CAS Registry No. (RN) : 213091-73-4

Supplementary Term (ST) : CHEMICAL LIBRARY

Structure :



L11 ASSINERI & OP 3 CHEM3D PROFESSIONAL 2018 ACD/OC ADM
Assineri No. (AN) : 107713219 LIGANDS
Category: Intermediates
Publication Date (PD) : 18 Feb 2018
Issue Date (ID) : 18 Feb 2018
Chemical Name (CN) : Scherzerol,11-methyl-11H-chromene-3,5-dione
CAS Registry No. (CRN) : 1010-00-0
Supplementary Term (ST) : CHEM3D PRO
Structure :



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(FILE 'HOME' ENTERED AT 10:17:14 ON 29 SEP 2008)
FILE 'HCAOLD' ENTERED AT 10:18:13 ON 29 SEP 2008
FILE 'HCAPLUS' ENTERED AT 10:18:15 ON 29 SEP 2008
L1      1 US20070111991 /PN

FILE 'REGISTRY' ENTERED AT 10:19:00 ON 29 SEP 2008
FILE 'HCAPLUS' ENTERED AT 10:19:00 ON 29 SEP 2008
L2      TRA L1 1- RN :          136 TERMS

FILE 'REGISTRY' ENTERED AT 10:19:00 ON 29 SEP 2008
L3      136 SEA L2
L4      98 L3 AND C6-C6-OC6/ES
L5      STR
L6      10 L5
L7      STR L5
L8      4 STR L7
L9      3 L8
L10     127 L8 FULL
        SAV TEM L10 J456C1/A
L11     93 L10 AND L3
L12     34 L10 NOT L11

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L13     1 L11
L14     0 L12

FILE 'HCAOLD' ENTERED AT 10:24:57 ON 29 SEP 2008
L15     0 L11
L16     0 L12

FILE 'USPATFULL, USPATOLD, USPAT2' ENTERED AT 10:25:15 ON 29 SEP 2008
L17     1 L11
L18     0 L12

FILE 'REGISTRY' ENTERED AT 10:25:26 ON 29 SEP 2008
        SEL LC L12
L19     ANALYZE L12 1- LC :          1 TERM

FILE 'CHEMCATS' ENTERED AT 10:26:24 ON 29 SEP 2008
L20     5 L12

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